

**Material Characterization Report ACUA**

Project Information	
Site Name:	USEPA Region 2 - Jewett White Lead Site
Site Address:	2000-2012 Richmond Terrace
City, State, Zip:	Staten Island, NY 10302
County:	Richmond
Contact Name and Phone	
Approximate Quantity of Soil (tons) ¹ :	Up to 3000 tons
Type of Contamination	<input type="checkbox"/> Residential Heating Oil (Use Testing Requirement A) <input checked="" type="checkbox"/> Other (Use Testing Requirement B)
If Other, provide description of contaminant source: Clean up of site with lead and petroleum contamination	

Testing Requirement A²:

One representative composite sample for every 1,000 tons analyzed for EPH.

Testing Requirement B²:

One representative composite sample for every 1,000 tons analyzed for: EPH or DRO, Ignitability, Corrosivity, Total PCBs, Reactive Sulfide, Reactive Cyanide, Full TCLP (Including TCLP Beryllium)

Certifications:

I certify to the best of my knowledge that the material submitted for acceptance is not considered hazardous material as defined by 40 CFR 261. I certify that the information presented above is a true and accurate representation of the material. I further certify that the material submitted for acceptance has not been and is not presently the focus of an investigation for contaminants other than those described above.

Print Name: Mark GalloTitle: On Scene CoordinatorSignature: Mark GalloCompany: U.S. Environmental Protection Agency

If the total quantity generated from a single site exceeds 5000 tons. A NJDEP ID-27 letter must be provided.

It should be noted that ACUA may wish to inspect the material prior to acceptance. ACUA may reject any material that is not suitable for landfill cover even when meeting testing requirements.

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